

In the claims, the Marked-up Version, without prejudice:

1. (currently amended)

In an apparatus having a frame, [[The]] the combination of a mechanism for releasing from a [[its]] cocked condition in a raised position on the [REDACTED] frame of the [[an]] apparatus to a lower position and a standard on which said frame is mounted for raising and lowering said frame.

[[it,]] comprising

a bell-crank assembly having a pivotal mount pivotally mounted on said frame and having a first arm on one side of the pivotal mount and a second arm on the other side opposite sides of said [[the]] pivotal mount,

bearing means mounted on said first arm, and
means for pivoting said [[the]] second arm on said pivotal mount the other
-side of the pivotal mount ,

latch means mounted on said standard including latch means ,
said bearing means engaging said latch means in the cocked condition,
whereby

upon actuation of said pivoting means, said bell-crank assembly turns on
said [[its]] pivotal mount to disengage said bearing means from said
latch means and thereby lower the frame on said standard.

2. (currently amended)

In the [[The]] combination claimed in of said mechanism and standard of

claim 1, wherein

said pivoting means comprises

solenoid means having a reciprocable rod and being fixedly connected to
said frame and which when energized retracts said reciprocable rod
thereby turning said second arm about the pivotal mount.

3. (currently amended)

In the [[The]] combination claimed in of the mechanism and standard of

claim 2, wherein

said solenoid means includes a linkage connecting its rod to said second
arm.

///

REST AVAILABLE COPY

///

4. (currently amended)

In the [[The]] combination claimed in of said mechanism and standard of
claim 3, wherein

said standard comprises

a threaded stem,

said latch means is threadedly mounted on said stem, and

handle means securely mounted to said latch means for adjusting said latch
means along the length of said stem,

whereby the position of the cocked condition of said mechanism to said
frame is adjustable along the length of said stem.

5. (currently amended)

In the [[The]] combination claimed in of said mechanism and standard of
claim 4, wherein

said latch means comprises

a threaded sleeve and a ledge at its having a bottom on which said bearing
means seats in a cocked condition for said mechanism.

6. (currently amended)

In the [[The]] combination claimed in of said mechanism and standard of
claim 5, wherein

said bearing means comprises

a roller.

BEST AVAILABLE COPY